# 2021 Census Nomis Navigation Instructions

Nomis is a service run by Durham University on behalf of the Office for National Statistics.

## To explore 2021 census data

If you are looking for 2021 Census datasets to explore different areas, or broader topics.

From the homepage www.nomisweb.co.uk

a) Click on Query data



b) Go to Census 2021 data



c) Select dataset required and click on title.

Вτ	opic Summaries
т	S001 - Number of usual residents in households and communal establishments (2021)
т	S002 - Legal partnership status (2021)
т	S003 - Household composition (2021)
т	S004 - Country of birth (2021)
т	IS005 - Passports held (2021)
Т	S006 - Population density (2021)
т	S007 - Age by single year (2021)
т	IS008 - Sex (2021)
т	S009 - Sex by single year of age (2021)
т	S010 - Living arrangements (2021)
т	S011 - Households by deprivation dimensions (2021)
т	S012 - Country of birth (detailed) (2021)
т	S013 - Passports held (detailed) (2021)
т	S015 - Year of arrival in UK (2021)
т	S016 - Length of residence (2021)
т	S017 - Household size (2021)
т	S018 - Age of arrival in the UK (2021)
т	S019 - Migrant Indicator (2021)
т	S020 - Number of non-UK short-term residents by sex (2021)
т	SO41 - Number of Households (2021)

# d) Select dataset - Once you have selected your dataset TS008 for example - this screen should appear

TS008 - Sex Change dataset Population : All usual residents Unit of measure : Persons				
Guide me step-by-step	y Of Selections			
Geography	Below is a su	mmary of your current selections:		
Sex	Geography	This needs to be selected		
Percent	Sex	All persons (default)		
Review selections:	Percent	value (default)		
Summary Of Selections		percent (default)		
Get your data:				
Format / Layout	About this	dataset		
Download Data	This datase	provides Census 2021 estimates that classify usual residents in England and Wales by sex. The estimates are as at Census Day, 21 March 2021.		

e) Begin with geography selection on the lefthand side within make selection pane:

<b>ا</b> د	TS008 - Sex Change dataset Population : All usual residents Unit of measure : Persons					
	Guide me step-by-step	Summar	y Of Selections			
6	Geography	Below is a su	mmary of your current selections:			
T	Sex	Geography	This needs to be selected			
	Percent	Sex	All persons (default)			
	Review selections:	Percent	value (default)			
	Summary Of Selections		percent (default)			
Get your data:						
	Format / Layout	About this dataset				
	Download Dats This dataset provides Census 2021 estimates that classify usual residents in England and Wales by sex. The estimates are as at Census Day, 21 March 2021.					

### Select Using List

commonly used			
None 🗸	2021 output areas i		
None 🗸	2021 super output areas - lower layer 🗓		
None 🗸	2021 super output areas - mid layer İ		
None 🗸	2022 local authorities: county / unitary		
None 🗸	2022 local authorities: district / unitary		
None 🗸	countries		
None 🗸	regions 🗓		

Select a geography level by either clicking on the word e.g., countries



or use the drop-down menu e.g., countries



Next go back to the left-hand side pane and choose your variables within the lefthand side pane, you will need to do this for each variable selected.

Guide me step-by-step
Make selections:
Geography
Sex
Percent
Review selections:
Summary Of Selections
Get your data:
Format / Layout
Download Data

When you have completed each variable, you can select what format you'd like the data downloaded in.

Guide me step-by-step
Make selections:
Geography
Sex
Percent
Review selections:
Summary Of Selections
Get your data:
Format / Layout
Download Data

## **Choose Data Format And Layout**

#### Format

- $\bigcirc$ Microsoft Excel (.xlsx or .xls)
- 0 Comma separated values (.csv)
- O Web browser
- О Мар 🗓
- 0 Database - Tab separated values (.tsv)
- 0 Nomis API 🚺

#### Layout

Rows

Table layout (the default selection for columns and rows produces least number of tables) Columns ~

date (1 cols)

Sex (1	rows)	~
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Your query will produce 1 cells of data in 1 table

#### Other options

Filename (optional)

□ Include area codes (useful if you need to match up results with GIS systems etc)

Automatically define Excel Named Ranges
 One table per Worksheet

Download Data

Once you have selected your format, click **Download Data** to download your data on the left-hand pane



 Your data is ready for Download

 Image: Download data for Excel 2007 (.xlsx)

 - old version of Excel? Try Excel 2003 format (.xls) instead.

 Image: View data in your web browser

 What next?

 • Start a new query with a different dataset

You can also use the "areas within" facility.

Follow steps **a** to **e** from above:

Once you have selected your dataset TS008 for example

Click on Geography on the left-hand side and this page will appear:

Guide me step-by-step	Geography select using list map select areas within loat / save selections user defined Postcode or Placename Search
Geography Sex	Select Using List
Percent Review selections: Summary Of Selections Get your data: Format / Layout Download Data	None v     2021 output areas []       None v     2021 super output areas - lower layer []       None v     2021 super output areas - mid layer []       None v     2022 local authorities: county / unitary       None v     2022 local authorities: distict / unitary
	None v         countries           None v         regions (I)

Click on Select areas within in the middle of the page

Select Areas Within Other Areas					
Select the type of area for which you require data, then select the parent areas required.					
Category of area	commonly used V				
Type of area to select	> Choose one < V				

From the Select the Type of area drop-down menu choose an area e.g., 2021 output areas

Guide me step-by-step Make selections:	Geography Select data Postcode	or Placename Search	load / save selections user der
Geography			
Sex	Select Areas With	> Choose one <	1
Percent		2021 output areas	
Review selections: Summary Of Selections	Select the type of area for Category of area	2021 super output areas - lower layer 2021 super output areas - mid layer 2022 local authorities: county / unitary 2022 local authorities; district / unitary regions	e parent areas required.
Get your data:	Type of area to select	2021 output areas	
Format / Layout			
Download Data			

Once an area has been selected this screen will appear – select your area of choice from the drop-down menu again e.g., 2022 local authorities: districts

## **Select Areas Within Other Areas**

 Select the type of area for which you require data, then select the parent areas required.

 Category of area
 commonly used ~

 Type of area to select
 2021 output areas
 ~

 Select all areas within
 > Choose one < ~</td>
 ~

## Your screen should look like this:

## **Select Areas Within Other Areas**

Select the type of area for	which you require data, then selec	t the parent areas required.		
Category of area	commonly used $\checkmark$			
Type of area to select	2021 output areas	~		
Select all areas within	2022 local authorities: districts	~		
Select all 2021 outp	ut areas within 2022 local	authorities: districts		
List 2022 local authorities: districts within East				

Using the drop-down menu Change to area of choice e.g., Exeter - List of 2022 local authorities: districts within from East to Southwest

List 2022 local authorities: districts within South West

- ~
- $\hfill\square$  Bath and North East Somerset (617 areas  $\dot{i}$ )
- $\hfill \square$  Bournemouth, Christchurch and Poole (1258 areas  $ar{{
  m I}}$ )
- □ Bristol, City of (1405 areas i)
- Cheltenham (405 areas i)
- Cornwall (1847 areas i)
- Cotswold (317 areas i)
- Dorset (1284 areas i)
- East Devon (487 areas i)
- Exeter (408 areas i)
- Forest of Dean (273 areas i)
- □ Gloucester (425 areas i)
- Isles of Scilly (9 areas i)
- Mendip (379 areas i)
- Mid Devon (264 areas i)
- □ North Devon (320 areas i)
- □ North Somerset (725 areas i)
- Plymouth (866 areas i)
- Sedgemoor (405 areas i)
- $\hfill\square$  Somerset West and Taunton (535 areas  $\dot{i}$  )
- $\hfill\square$  South Gloucestershire (899 areas  $\dot{i}$  )
- □ South Hams (292 areas i)
- □ South Somerset (573 areas i)
- □ Stroud (381 areas i)
- Swindon (759 areas i)
- Teignbridge (441 areas i)
- Tewkesbury (313 areas i)
- Torbay (479 areas i)
- Torridge (221 areas i)
- West Devon (181 areas i)
- Wiltshire (1659 areas i)

Select Exeter and then follow instructions from section e from above

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## Bulk downloads are available

Please follow process **a** to **e** from above and instead of selecting countries choose 2021 Output areas.

Unfortunately, because the size of the data involved you will need to do each area individually rather than all so will need to select "some" from the drop-down menu.

Guide me step-by-step	Geography select using list map select areas with	in load / save selections use	er defined Postcode or Placena	me Search
Geography Residence Type	Select Using List			
Review selections: Summary Of Selections Get your data: Format / Layout Download Data	None v         2011 output areas II           None V         2021 super output areas - lower layer II           None V         2021 super output areas - mid layer II           None V         2021 super output areas - mid layer II           None V         2021 super output areas - mid layer II           None V         2021 local authorities: contrly / witary           None V         2022 local authorities: distict / unitary			
	Name v countries Name v regione II			
List areas within	Adur	✓ tick all	un-tick all	Use maps to select areas
Selection of ar	reas			
🗹 E00159790 🖇				
🗹 E00159791 🖇				
🗹 E00159792 🖇				
🗹 E00159793 🖇				
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🔽 E00159799 🌡				

Follow the same steps until the end of the query process.

Change Adur to Allerdale and so on.

Alternatively, from the Nomis homepage:

Click on 2021 Data catalogue



Go to Bulk Data Downloads grey tile:

Bulk Data Downloads

Bulk data products package all the data from a 2021 Census dataset as a single zip file. Each zip file contains separate CSV files for each geographic type (OA, LSOA, MSOA etc).

# Choose a table, then click on link on left hand side

Demography and migration
TS001 Number of usual residents in households and communal establishments

Census2021-ts001.zip

# Open file, and then click on area of your choice from the list below that appears

- \_MACOSX
- census2021-ts001-ctry.csv
- census2021-ts001-lsoa.csv
- census2021-ts001-ltla.csv
- census2021-ts001-msoa.csv
- census2021-ts001-oa.csv
- census2021-ts001-rgn.csv
- census2021-ts001-utla.csv